

Serial No.: 10/748,117

**IN THE SPECIFICATION:**

Please amend tables 1, 2, and 3A-3C as follows:

Table 1.

<u>Emulsifier</u>	<b>HLB</b>
Sorbitan trioleate (Span® 85)	1.8
Sorbitan tristearate (Span® 65)	2.1
Sorbitan sesquioleate (Arlacel® 83)	3.7
Sorbitan monooleate (Span® 80)	4.3
Sorbitan monostearate (Span® 60)	4.7
Sorbitan monopalmitate (Span® 40)	6.7
Sorbitan monolaurate (Span® 20)	8.6
Polyoxyethylene sorbitan tristearate (Tween® 65)	10.5
Polyoxyethylene sorbitan trioleate (Tween® 85)	11.0
Polysorbate 60 (Tween® 60)	14.9
Polysorbate 80 (Tween® 80)	15.0
Polysorbate 40 (Tween® 40)	15.6
Polysorbate 20 (Tween® 20)	16.7

Table 1.

Table 2. GMT titers two weeks post 3<sup>rd</sup> immunization.

Formulation	Total IgG
PLG/MenB	8245
PLG/MenB + sol CPG	14402
PLG/MenB + sol Eisai53	43382
PLG/MenB + sol Eisai57	72901
PLG/MenB + PLG/Eisai53	35964
PLG/MenB + PLG/Eisai57	34526
PLG/Eisai53/MenB	36310
PLG/Eisai57/MenB	44656

Table 2. GMT titers two weeks post 3<sup>rd</sup> immunization.

Serial No.: 10/748,117

Table 3A. GMT titers three weeks post 3<sup>rd</sup> immunization.

Formulation	Total IgG	IgG2a	Ratio: (IgG2a)/ (MF59+sol MenB)
MF59 + sol MenB	46325	2530	1
MF59 + sol MenB + sol CpG	33985	5815	2.30
MF59/Eisai53 + sol MenB	98501	24508	9.69
MF59/Eisai57 + sol MenB	78366	19691	7.78

~~Table 3A. GMT titers three weeks post 3<sup>rd</sup> immunization.~~Table 3B. GMT titers three weeks post 3<sup>rd</sup> immunization.

Formulation	Total IgG	IgG2a	Ratio: (IgG2a)/ (MF59+sol gp120)
MF59 + sol gp120	764	25	1
MF59 + sol gp120 + sol CpG	5285	1753	70.12
MF59/Eisai53 + sol gp120	5062	1941	77.64
MF59/Eisai57 + sol gp120	13307	15618	624.7

~~Table 3B. GMT titers three weeks post 3<sup>rd</sup> immunization.~~Table 3C. GMT titers three weeks post 3<sup>rd</sup> immunization.

Formulation	Total IgG	IgG2a	Ratio: (IgG2a)/ (MF59+sol E1E2)
MF59 + sol E1E2	1090	2	1
MF59 + sol E1E2 + sol CpG	201	69	34
MF59/Eisai53 + sol E1E2	774	256	128
MF59/Eisai57 + sol E1E2	1205	562	281

~~Table 3C. GMT titers three weeks post 3<sup>rd</sup> immunization.~~